

20 CM MODULE



BENEFITS

- Quick to install: 1/2 day.
- Easy to install: only 2 tools required.
- Create steps with slope up to 70%.
- Your choice of finished cladding: wooden, ceramic tiles or paving slabs.

✓ APPLICATIONS

- Allows you to create a stair with narrow width.
- Adds 20 cm to the width of the 93.4 cm step.

👍 RESISTANCE

- Compression strength: > 6 000 kg on the supporting surface.

💡 RECOMMENDATIONS

- Modulesca® should only ever be installed on stabilised ground.
- Installation where there is no natural slope: Modulesca® can be installed on a frame (vertical legs, risers or inclined wooden or metal spar). This type of installation is suitable only for decking where no more than 3 steps are required.
- Lateral assembly: use 3 pins and 3 clips in the positions provided to connect 2 modules / steps side by side.
- Vertical assembly: connection by a locking system and a slide rail system in reinforced synthetic material.
- Blocking with one 6x40 screw [TX 25].

🔍 TECHNICAL DETAILS

- Material: Glass fibre reinforced polypropylene
- Colour: black
- Dimensions: 42.4 x 20 x 17 cm
- Weight: 1.35 kg
- Filling volume: 8.8 L
- Resistance to temperature from -20°C to +70°C
- UV and FROST resistant

📦 PACKING

Per unit
(40 boxes per pallet - stackable)

⚙️ USE

Use as a straight staircase

Minimum floor incline: 24.7° or 46%
Minimum tread: 235 mm
Minimum floor incline: 36° or 70%
Maximum tread: 370 mm

Use as a quarter spiral staircase

Right-hand curve or left-hand curve
Minimum exterior radius with one module + 1 step : 1960 mm
Maximum rotation angle with one module + one step : 10°